Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"7045148".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 11:17
L2	2	"20050220772"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 11:34
L3	2	"20050142118"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 11:51
L4	2	"20060060494"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 11:52
L5	2	"20050276792"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 11:53
L6	. 2	"20050272148"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 11:57
L7	2	"20050176139"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2006/05/30 11:59
L8	2	"20050148034"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 12:02
L9	2	"20050118715"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 12:05

						
L10	2	"20050019908"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 12:07
L12	2	"20040129136"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 12:08
L13	2	"20040129136"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 12:09
L14	2	"20040161419"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 12:09
L15	2	"20040048796"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 12:10
L16	4	"20040048372"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 12:10
L17	2	"20040028660"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 12:11
L18	2	"20030235909"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 12:12
L19	2	"20030187515"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 12:12
L20	4	"20030180269"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 12:13

L21	6	"20030032179"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 12:15
L22	2	"20020160510"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 12:17
L23	6	"20020123141"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 12:18
L24	2	"20050058630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 12:51
L25	2	"20050058629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 12:52
L26	2	"20050054098"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 12:52
L27	2	"20050037491"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 12:55
L28	2	"20050032209"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:01
L29		"200500019865"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:01
L30	2	"20050019865"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:02

L31	2	"20050124003"	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/05/30 13:04
L32	2	"20050186182"	DERWENT US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/05/30 13:06
L33	2	"20030152558"	DERWENT US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:07
L34	2	"20040018617"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:08
L35	2	"20050054093"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:09
L36	2	"20050042595"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:09
L37	2	"20040136967"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:11
L38	4	"6630349"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:10
L39	2	"20050176139"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:12
L40	2	"20030059414"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:14

L41	3	"20040058412"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:15
L42	2	"20050089513"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:16
L43	2	"20030044977"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:15
L44	2	"20050118712"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:18
L45	2	"20040219136"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:19
L46	2	"20050176139"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:21
L47	5809	hematopoiet\$\$ and (CD34 or CD8)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:43
L49	45216	(plurality or multiple or several or many) adj sources	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:28
L50	662	L49 and ((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood) or (fetal adj tissue) or placenta or (postpartum adj placenta) or (postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:31

L51	2964	L47 and ((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood) or (fetal adj tissue) or placenta or (postpartum adj placenta) or (postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:32
L52	2720	L51 and (accura\$ and assay or certif\$\$ or identify or identification)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:42
L53	619	L50 and (accura\$ and assay or certif\$\$ or identify or identification)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:37
L54	24	((plurality or multiple or several or many) adj sources) same((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood) or (fetal adj tissue) or placenta or (postpartum adj placenta) or (postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:50
L55	5	L54 and (hematopoiet\$\$ and (CD34 or CD8))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:36
L56	2	L55 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:44
L57	158	((plurality or multiple or several or many) adj3 sources) same((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood) or (fetal adj tissue) or placenta or (postpartum adj placenta) or (postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:44

	 1					
L58	115	L57 and (hematopoiet\$\$ and (CD34 or CD8))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:46
L59	103	L58 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:36
L60	103	L59 and (accura\$ and assay or certif\$\$ or identify or identification)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:39
L61	6	L59 and (accura\$ and (assay or certif\$\$ or identify or identification))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:41
L62	1460	L51 and (accura\$ and (assay or certif\$\$ or identify or identification))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:47
L64	. 39	(hematopoiet\$\$ and (CD34 or CD8)) with (hundred or "100")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:04
L65	29	L64 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:46
L66	0	L65 and (((plurality or multiple or several or many) adj3 sources) same((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood) or (fetal adj tissue) or placenta or (postpartum adj placenta) or (postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:45

			_			
L67	0	L64 and (((plurality or multiple or several or many) adj3 sources) same((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood) or (fetal adj tissue) or placenta or (postpartum adj placenta) or (postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:51
L68	21	L64 and (((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood) or (fetal adj tissue) or placenta or (postpartum adj placenta) or (postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:45
L69	16	L68 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:45
L70	17	L64 and (pluripotent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:46
L71	116	L57 and (pluripotent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:46
L72	105	L71 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2006/05/30 13:51
L73	103	L72 and (hematopoiet\$\$ and (CD34 or CD8))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:53
L74	6	L73 and (accura\$ and (assay or certif\$\$ or identify or identification))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:53

	···					
L75	96	L73 and (exclude or remove adj cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:48
L76	1	L74 and (exclude or remove adj cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:48
L77	6	L68 and (exclude or remove adj cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:01
L78	1686	((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood)) and ((fetal adj tissue) or placenta or (postpartum adj placenta) or (postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:51
L79	16	L78 and (((plurality or multiple or several or many) adj3 sources) same((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood) or (fetal adj tissue) or placenta or (postpartum adj placenta) or (postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:54
L80	10	L79 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:53
L81	2150	(((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood)) or placenta or (postpartum adj placenta) or ((postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate))) and (fetal adj tissue)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:54
L82	675	L81 and (hematopoiet\$\$ and (CD34 or CD8))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:01

L83	300	L82 and (accura\$ and (assay or certif\$\$ or identify or identification))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:56
L84	215	L83 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:54
L85	1	L84 and (((plurality or multiple or several or many) adj3 sources) same((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood) or (fetal adj tissue) or placenta or (postpartum adj placenta) or (postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:08
L86	21	(((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood)) or (fetal adj tissue) or ((postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate))) and (postpartum adj placenta)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:00
L87	3	L86 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:56
L88	558	preselected and (hematopoiet\$\$ and (CD34 or CD8))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:55
L89	104	L88 and (((plurality or multiple or several or many) adj3 sources) same((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood) or (fetal adj tissue) or placenta or (postpartum adj placenta) or (postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:59

L90	96	L89 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:58
L91	0	L90 and (accura\$ and (assay or certif\$\$ or identify or identification))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:09
L92	0	L90 and ((certify or certification) with content)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:57
L93	0	L47 and ((certify or certification) with content)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:57
L94	1	L47 and ((certify or certification) same content)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:58
L95	5	L47 and ((certify or certification))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:58
L96	2	L95 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:03
L97		L96 and (((plurality or multiple or several or many) adj3 sources) same((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood) or (fetal adj tissue) or placenta or (postpartum adj placenta) or (postpartum adj placenta adj perfusate) or (postpartum adj perfusate) or (placenta adj perfusate)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 13:59
L98	21	((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood)) and (postpartum adj placenta)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:02

				,,		
L99	15	L98 and (hematopoiet\$\$ and (CD34 or CD8))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:03
L100	1	L99 and ((exclude or remove) adj cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:03
L101	4733	(((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood)) and (postpartum adj placenta)) or (((fetal adj cord adj blood) or (cord adj blood) or (umbilical adj cord adj blood)) or (postpartum adj placenta))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:03
L102	238	L101 and ((exclude or remove) adj cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:03
L103	133	L102 and (hematopoiet\$\$ and (CD34 or CD8))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:08
L104	92	L103 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:10
L105	0	L104 and ((hematopoiet\$\$ and (CD34 or CD8)) with (hundred or "100"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:04
L106	56	L104 and frozen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:05
L107	0	L104 and (frozen adj (separately or individually))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:05

			T			
L108	1	L104 and (frozen adj cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:05
L109	31	L104 and (frozen with cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:06
L110	1	L109 and ((plurality or multiple or several or many) adj3 sources)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:08
L111	3720	library and (hematopoiet\$\$ and (CD34 or CD8))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:09
L112	1956	L111 and (accura\$ and (assay or certif\$\$ or identify or identification))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2006/05/30 14:09
L113	54	library same (hematopoiet\$\$ and (CD34 or CD8))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:09
L114	24	L113 and (accura\$ and (assay or certif\$\$ or identify or identification))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 14:09
L115	13	L114 and @ad<"20021126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2006/05/30 14:10

```
Trying 31060000009999...Open
DIALOG INFORMATION SERVICES
PLEASE LOGON:
****** HHHHHHH SSSSSSS? ### Status: Signing onto Dialog ******
ENTER PASSWORD:
 ****** HHHHHHHH SSSSSSS? ******
### Status: Login successfulWelcome to DIALOG
Dialog level 05.11.05D
Last logoff: 26may06 10:11:40
Logon file405 30may06 13:17:14
           *** ANNOUNCEMENTS ***
NEW FILES RELEASED
***Regulatory Affairs Journals (File 183)
***Index Chemicus (File 302)
***Inspec (File 202)
RESUMED UPDATING
***File 141, Reader's Guide Abstracts
RELOADS COMPLETED
***File 516, D&B--Dun's Market Identifiers
***File 523, D&B European Dun's Market Identifiers
***File 531, American Business Directory
*** MEDLINE has been reloaded with the 2006 MeSH (Files 154 & 155)
*** The 2005 reload of the CLAIMS files (Files 340, 341, 942)
is now available online.
DATABASES REMOVED
***File 196, FINDEX
***File 468, Public Opinion Online (POLL)
Chemical Structure Searching now available in Prous Science Drug
Data Report (F452), Prous Science Drugs of the Future (F453),
IMS R&D Focus (F445/955), Pharmaprojects (F128/928), Beilstein
Facts (F390), Derwent Chemistry Resource (F355) and Index Chemicus
(File 302).
 >>>For the latest news about Dialog products, services, content<<<
 >>>and events, please visit What's New from Dialog at <<<
 >>>http://www.dialog.com/whatsnew/. You can find news about <<
>>>a specific database by entering HELP NEWS <file number>.<<
SYSTEM: HOME
Cost is in DialUnits
Menu System II: D2 version 1.7.9 term=ASCII
                     *** DIALOG HOMEBASE(SM) Main Menu ***
 Information:
  1. Announcements (new files, reloads, etc.)
  2. Database, Rates, & Command Descriptions
  3. Help in Choosing Databases for Your Topic
     Customer Services (telephone assistance, training, seminars, etc.)
     Product Descriptions
 Connections:
  6. DIALOG(R) Document Delivery
  7. Data Star(R)
```

(c) 2003 Dialog, a Thomson business. All rights reserved. /H = Help/L = Logoff/NOMENU = Command Mode Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC). Terminal set to DLINK *** DIALOG HOMEBASE(SM) Main Menu *** Information: 1. Announcements (new files, reloads, etc.) 2. Database, Rates, & Command Descriptions 3. Help in Choosing Databases for Your Topic 4. Customer Services (telephone assistance, training, seminars, etc.) 5. Product Descriptions Connections: 6. DIALOG(R) Document Delivery 7. Data Star(R) (c) 2003 Dialog, a Thomson business. All rights reserved. /H = Help/L = Logoff /NOMENU = Command Mode Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC). ? b biosci >>> 44 is unauthorized >>> 76 is unauthorized >>>2 of the specified files are not available 30may06 13:18:25 User276741 Session D146.1 0.218 DialUnits FileHomeBase \$0.00 \$0.00 Estimated cost FileHomeBase \$0.53 TELNET \$0.53 Estimated cost this search \$0.53 Estimated total session cost 0.218 DialUnits SYSTEM:OS - DIALOG OneSearch 5:Biosis Previews(R) 1969-2006/May W3 File (c) 2006 The Thomson Corporation 24:CSA Life Sciences Abstracts 1966-2006/Apr (c) 2006 CSA. File 28:Oceanic Abstracts 1966-2006/Apr (c) 2006 CSA. File 34:SciSearch(R) Cited Ref Sci 1990-2006/May W3 (c) 2006 Inst for Sci Info File 35:Dissertation Abs Online 1861-2006/May (c) 2006 ProQuest Info&Learning File 40:Enviroline(R) 1975-2006/Apr File 41:Pollution Abstracts 1966-2006/Apr (c) 2006 CSA.

File 50:CAB Abstracts 1972-2006/Apr (c) 2006 CAB International

```
File 65:Inside Conferences 1993-2006/May 30
        (c) 2006 BLDSC all rts. reserv.
       71:ELSEVIER BIOBASE 1994-2006/May W4
         (c) 2006 Elsevier Science B.V.
      73:EMBASE 1974-2006/May 30
        (c) 2006 Elsevier Science B.V.
      91:MANTIS(TM) 1880-2006/Feb
        2006 (c) Action Potential
      94:JICST-EPlus 1985-2006/Feb W4
         (c) 2006 Japan Science and Tech Corp(JST)
       98:General Sci Abs 1984-2005/Jan
         (c) 2006 The HW Wilson Co.
 File 110:WasteInfo 1974-2002/Jul
         (c) 2002 AEA Techn Env.
*File 110: This file is closed (no updates)
 File 135:NewsRx Weekly Reports 1995-2006/May W3
         (c) 2006 NewsRx
 File 136:BioEngineering Abstracts 1966-2006/Apr
         (c) 2006 CSA.
 File 143:Biol. & Agric. Index 1983-2006/Apr
         (c) 2006 The HW Wilson Co
 File 144: Pascal 1973-2006/May W1
         (c) 2006 INIST/CNRS
 File 155:MEDLINE(R) 1951-2006/May 30
         (c) format only 2006 Dialog
*File 155: Please see HELP NEWS 154
for information about recent updates added to MEDLINE.
 File 164: Allied & Complementary Medicine 1984-2006/May
         (c) 2006 BLHCIS
 File 172:EMBASE Alert 2006/May 29
         (c) 2006 Elsevier Science B.V.
 File 185: Zoological Record Online(R) 1978-2006/May
         (c) 2006 The Thomson Corp.
 File 357: Derwent Biotech Res. 1982-2006/May W3
         (c) 2006 Thomson Derwent & ISI
  File 369: New Scientist 1994-2006/Apr W2
         (c) 2006 Reed Business Information Ltd.
  File 370: Science 1996-1999/Jul W3
         (c) 1999 AAAS
*File 370: This file is closed (no updates). Use File 47 for more current
information.
  File 391:Beilstein Reactions 2006/Q2
         (c) 2006 Beilstein GmbH
  File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
  File 467: ExtraMED(tm) 2000/Dec
         (c) 2001 Informania Ltd.
                                                                        7.
*File 467: F467 will close on February 1, 2006.
      Set Items Description
? s hematopoietic and (CD34 or CD8)
          311129 HEMATOPOIETIC
           82436 CD34
          233158 CD8
           41708 HEMATOPOIETIC AND (CD34 OR CD8)
? s s1 and (plurality or multiple or several or many) (3n) sources
           41708 S1
           11728 PLURALITY
         2860318 MULTIPLE
         3958010 SEVERAL
```

```
2966089 MANY
         1102462 SOURCES
           40805 (((PLURALITY OR MULTIPLE) OR SEVERAL) OR MANY)(3N)SOURCES
     S2
             11 S1 AND (PLURALITY OR MULTIPLE OR SEVERAL OR MANY) (3N)
? rd
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
               7 RD (unique items)
? s s3 and ((fetal (w) cord (w) blood) or (cord (w) blood) or (umbilical (w)
cord (w) blood) or (fetal (w) tissue) or placenta or (postpartum (w) placenta)
or (postpartum (w) placenta (w) perfusate) or (postpartum (w) perfusate) or
(placenta (w)perfusate))
Processing
Processed 10 of 29 files ...
Processing
Processed 20 of 29 files ...
Processing
Completed processing all files
               7 S3
          857189 FETAL
          703389 CORD
         9068673 BLOOD
             778 FETAL (W) CORD (W) BLOOD
          703389 CORD
         9068673 BLOOD
           79506 CORD(W)BLOOD
          170415 UMBILICAL
          703389 CORD
         9068673 BLOOD
           30672 UMBILICAL(W)CORD(W)BLOOD
          857189 FETAL
         4920984 TISSUE
           11001 FETAL(W)TISSUE
          212635 PLACENTA
          111812 POSTPARTUM
          212635 PLACENTA
              23 POSTPARTUM (W) PLACENTA
          111812 POSTPARTUM
          212635 PLACENTA
           45264 PERFUSATE
               O POSTPARTUM (W) PLACENTA (W) PERFUSATE
          111812 POSTPARTUM
           45264
                 PERFUSATE
                 POSTPARTUM (W) PERFUSATE
          212635
                 PLACENTA
           45264
                 PERFUSATE
                 PLACENTA (W) PERFUSATE
               4 S3 AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR
      S4
                  (UMBILICAL (W) CORD (W) BLOOD) OR (FETAL (W) TISSUE) OR
                 -PLACENTA OR (POSTPARTUM (W) PLACENTA) OR (POSTPARTUM (W)
                  PLACENTA (W) PERFUSATE) OR (POSTPARTUM (W) PERFUSATE) OR
                  (PLACENTA (W) PERFUSATE))
? rd
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
               4 RD (unique items)
```

? t s5/free/1-4

5/8/1 (Item 1 from file: 5)

0013559713 BIOSIS NO.: 200200153224

Enhanced recovery of hematopoietic progenitor and stem cells from cultivated, postpartum human placenta 2001

5/8/2 (Item 2 from file: 5)

0013536188 BIOSIS NO.: 200200129699

Analysis of gene expression in the stem cell hierarchy using affymetrix microarrays

2001

5/8/3 (Item 1 from file: 73)

11567865 EMBASE No: 2002139525

Hematopoietic stem cells for transplantation 2002

5/8/4 (Item 1 from file: 94)

DIALOG(R) File 94:(c)2006 Japan Science and Tech Corp(JST). All rts. reserv.

02640843 JICST ACCESSION NUMBER: 96A0004349 FILE SEGMENT: JICST-E

Hematopoietic Stem Cell Preservation and Transplantation. Gene Transfer Technique Using Hematopoietic Stem Cells., 1995

DESCRIPTORS: hematopoietic stem cell; gene introduction; Retroviridae; vector(genetics); Adenoviridae; stem cell; gene therapy

BROADER DESCRIPTORS: cell(cytology); myeloid cell; gene manipulation;

genetic technique; technology; operation(processing); RNA virus; virus; microorganism; animal virus; DNA virus; therapy

CLASSIFICATION CODE(S): EC02050B; GK05010E

? t s5/medium, k/3

5/K/3 (Item 1 from file: 73)

DIALOG(R) File 73: EMBASE

(c) 2006 Elsevier Science B.V. All rts. reserv.

11567865 EMBASE No: 2002139525

Hematopoietic stem cells for transplantation

Verfaillie C.M.

C.M. Verfaillie, Division of Hematology, Dept. of Medicine/Stem Cell Inst., Univ. of Minnesota Medical School, Minneapolis, MN 55455 United

AUTHOR EMAIL: verfa001@tc.umn.edu

Nature Immunology (NAT. IMMUNOL.) (United States) 2002, 3/4 (314-317)

CODEN: NIAMC ISSN: 1529-2908 DOCUMENT TYPE: Journal; Note

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

NUMBER OF REFERENCES: 99

Hematopoietic stem cells for transplantation

Multiple sources of HSCs exist. Here, Verfaillie discusses the long-term engraftment capabilities of each source and... DRUG DESCRIPTORS:

CD34 antigen--endogenous compound--ec; CD38 antigen--endogenous compound

```
--ec; granulocyte colony stimulating factor; stem cell...
MEDICAL DESCRIPTORS:
* hematopoietic stem cell transplantation
cell culture; bone marrow cell; peripheral blood stem cell; umbilical
      blood; antigen expression; fluorescence activated cell sorting;
xenotransplantation; ontogeny; cell renewal; cell division; cell aging;
? s (accura?? and (assay or certif?? or identify or identification)) and
((fetal (w) cord (w) blood) or (cord (w) blood) or (umbilical (w) cord (w)
blood) or (fetal (w) tissue) or placenta or (postpartum (w) placenta) or
(postpartum (w) placenta (w) perfusate) or (postpartum (w) perfusate) or
(placenta (w)perfusate))
Processing
Processed 10 of 29 files ...
Processing
Processing
Processed 20 of 29 files ...
Completed processing all files
         1573630 ACCURA??
         2037887 ASSAY
            4768 CERTIF??
         1385359 IDENTIFY
         2093476 IDENTIFICATION
          857189 FETAL
          703389 CORD
         9068673 BLOOD
             778 FETAL (W) CORD (W) BLOOD
          703389 CORD
         9068673 BLOOD
           79506 CORD(W) BLOOD
          170415 UMBILICAL
          703389 CORD
         9068673 BLOOD
           30672 UMBILICAL (W) CORD (W) BLOOD
          857189 FETAL
         4920984 TISSUE
           11001 FETAL (W) TISSUE
          212635 PLACENTA
          111812 POSTPARTUM
          212635 PLACENTA
              23 POSTPARTUM (W) PLACENTA
          111812 POSTPARTUM
          212635 PLACENTA
           45264 PERFUSATE
               O POSTPARTUM (W) PLACENTA (W) PERFUSATE
          111812 POSTPARTUM
           45264
                 PERFUSATE
               0 POSTPARTUM (W) PERFUSATE
          212635
                 PLACENTA
           45264
                 PERFUSATE
                 PLACENTA (W) PERFUSATE
      S 6
             621
                  (ACCURA?? AND (ASSAY OR CERTIF?? OR IDENTIFY OR
                  IDENTIFICATION)) AND ((FETAL (W) CORD (W) BLOOD) OR (CORD
                  (W) BLOOD) OR (UMBILICAL (W) CORD (W) BLOOD) OR (FETAL
                  (W) TISSUE) OR PLACENTA OR (POSTPARTUM (W) PLACENTA) OR
                  (POSTPARTUM (W) PLACENTA (W) PERFUSATE) OR (POSTPARTUM
                  (W) PERFUSATE) OR (PLACENTA (W) PERFUSATE))
? s s6 and (hematopoietic and (CD34 or CD8))
             621
                  S6
          311129
                 HEMATOPOIETIC
           82436 CD34
```

```
233158 CD8
      S7
             28 S6 AND (HEMATOPOIETIC AND (CD34 OR CD8))
? rd
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
             14 RD (unique items)
? rd
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
             14 RD (unique items)
? s s6 and (hematopoietic and (CD34 or CD8))
             621 S6
          311129 HEMATOPOIETIC
           82436 CD34
          233158 CD8
     S10
             28. S6 AND (HEMATOPOIETIC AND (CD34 OR CD8))
? s s9 not pd>021126
>>>One or more prefixes are unsupported
>>> or undefined in one or more files.
Processed 10 of 29 files ...
Processing
Completed processing all files
             14 S9
         9529339 PD>021126
             11 S9 NOT PD>021126
     S11
? t s11/free/1-11
 11/8/1
            (Item 1 from file: 5)
0015838338
           BIOSIS NO.: 200600183733
Uptake of prolamine sulphate complexed fluorescent nano-particles is
  defined by cell cycle status in primary human CD34 +cells: Use of a
 multi-color p27 (kip1) based flow cytometric assay.
2005
            (Item 2 from file: 5)
 11/8/2
           BIOSIS NO.: 200300151807
0014193088
Comparison of single and dual platform methodologies for the estimation of
  CD34 + hematopoietic progenitor cells: Correlation with colony assay.
2002
        (Item 3 from file: 5)
           BIOSIS NO.: 200100418796
Quantification of human cells in NOD/SCID mice by duplex real-time
  polymerase-chain reaction
2001
 11/8/4
            (Item 4 from file: 5)
           BIOSIS NO.: 200100322070
0013150231
Single platform flow cytometry accurately identifies and quantifies post
  thaw viable CD34 + cord blood progenitors
2000
```

11/8/5 (Item 5 from file: 5) 0009485954 BIOSIS NO.: 199497507239 Sensitive detection and enumeration of CD34 + cells in peripheral and blood by flow cytometry 1994 11/8/6 (Item 1 from file: 34) DIALOG(R) File 34:(c) 2006 Inst for Sci Info. All rts. reserv. Number of References: 109 Genuine Article#: 102JN Title: Flow cytometric enumeration of CD34 (+) hematopoietic stem and progenitor cells (ABSTRACT AVAILABLE) Publication date: 19980615 Journal Subject Category: CELL BIOLOGY; BIOCHEMICAL RESEARCH METHODS Descriptors--Author Keywords: CD34 ; hematopoietic stem cells ; enumeration; flow cytometry; standardization Identifiers--KeyWord Plus(R): UMBILICAL - CORD BLOOD ; MOBILIZED PERIPHERAL-BLOOD; COLONY-STIMULATING FACTOR; BONE-MARROW; G-CSF; LEUKAPHERESIS PRODUCTS; MALIGNANT-LYMPHOMA; QUALITY ASSURANCE; NORMAL DONORS; IN-VITRO 11/8/7 (Item 1 from file: 73) 11382004 EMBASE No: 2001398216 Improvement of megakaryocytic progenitor culture for toxicological investigations 2001 11/8/8 (Item 2 from file: 73) EMBASE No: 2000168232 11030195 Loss of CD34SUP+ hematopoietic progenitor cells due to washing can be reduced by the use of fixative-free erythrocyte lysing reagents 26 MAY 2000 11/8/9 (Item 3 from file: 73) EMBASE No: 1998204424 Flow cytometric analysis of protein phosphorylation in the hematopoetic system 1998 11/8/10 (Item 4 from file: 73) 05884041 EMBASE No: 1994290571 Sensitive detection and enumeration of CD34sup + cells in peripheral and cord blood by flow cytometry 1994 11/8/11 (Item 1 from file: 155) DIALOG(R) File 155:(c) format only 2006 Dialog. All rts. reserv. PMID: 14647266 Pluripotent and myeloid-committed CD34 + subsets in hematopoietic stem cell allografts.

Descriptors: *Antigens, CD34 --analysis--AN; * Hematopoietic Stem Cells --cytology--CY; *Peripheral Blood Stem Cell Transplantation; *Pluripotent

Dec 2003

```
Stem Cells--cytology--CY; Antigens, CD--analysis--AN; Blood Cell Count;
       Donors;
                  Bone
                        Marrow Cells--classification--CL; Cell Lineage;
Colony-Forming Units
                       Assay ; Comparative Study; Flow Cytometry; Graft
            Granulocyte
                           Colony-Stimulating
                                                Factor--pharmacology--PD;
 Hematopoietic Stem Cell Mobilization; Humans; Leukapheresis; Myeloid
Cells--cytology--CY; Research Support, Non-U.S. Gov't; Transplantation,
Homologous
  CAS Registry No.: 0
                          (Antigens, CD); 0
                                             (Antigens, CD34); 143011-72-7
 (Granulocyte Colony-Stimulating Factor)
? s ((plurality or multiple or several or many)(w) sources) (s) ((fetal (w)
cord (w) blood) or (cord (w) blood) or (umbilical (w) cord (w) blood) or
(fetal (w) tissue) or placenta or (postpartum (w) placenta) or (postpartum (w)
placenta (w) perfusate) or (postpartum (w) perfusate) or (placenta (w)
perfusate))
Processing
Processed 10 of 29 files ...
Processing
Processed 20 of 29 files ...
Processing
Completed processing all files
          11728 PLURALITY
         2860318 MULTIPLE
         3958010 SEVERAL
         2966089 MANY
         1102462 SOURCES
         857189 FETAL
         703389 CORD
         9068673 BLOOD
            778 FETAL (W) CORD (W) BLOOD
         703389 CORD
         9068673 BLOOD
          79506 CORD(W) BLOOD
         170415 UMBILICAL
         703389 CORD
         9068673 BLOOD
          30672 UMBILICAL (W) CORD (W) BLOOD
         857189 FETAL
        4920984 TISSUE
          11001 FETAL(W)TISSUE
         212635 PLACENTA
         111812 POSTPARTUM
         212635 PLACENTA
             23 POSTPARTUM (W) PLACENTA
         111812 POSTPARTUM
         212635 PLACENTA
          45264 PERFUSATE
              O POSTPARTUM (W) PLACENTA (W) PERFUSATE
         111812 POSTPARTUM
          45264 PERFUSATE
              0 POSTPARTUM(W) PERFUSATE
         212635 PLACENTA
          45264
                 PERFUSATE
              2 PLACENTA (W) PERFUSATE
    S12
                 ((PLURALITY OR MULTIPLE OR SEVERAL OR MANY) (W) SOURCES)
                  (S) ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR
                  (UMBILICAL (W) CORD (W) BLOOD) OR (FETAL (W) TISSUE) OR
                 PLACENTA OR (POSTPARTUM (W) PLACENTA) OR (POSTPARTUM (W)
                 PLACENTA (W) PERFUSATE) OR (POSTPARTUM (W) PERFUSATE) OR
                  (PLACENTA (W) PERFUSATE))
? s s12 and (hematopoietic and (CD34 or CD8))
              40 S12
```

```
311129 HEMATOPOIETIC
           82436 CD34
          233158 CD8
     S13
               1 S12 AND (HEMATOPOIETIC AND (CD34 OR CD8))
? t s13
 13/2/1
            (Item 1 from file: 5)
DIALOG(R) File
                5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
            BIOSIS NO.: 200200129699
Analysis of gene expression in the stem cell hierarchy using affymetrix
 microarrays
AUTHOR: Ivanova Natalia B (Reprint); Hackney Jason (Reprint); Moore Kateri
  A (Reprint); Beavis Andrew (Reprint); Lemischka Ihor R (Reprint)
AUTHOR ADDRESS: Molecular Biology, Princeton University, Princeton, NJ, USA
JOURNAL: Blood 98 (11 Part 1): p64a November 16, 2001 2001
MEDIUM: print
CONFERENCE/MEETING: 43rd Annual Meeting of the American Society of
Hematology, Part 1 Orlando, Florida, USA December 07-11, 2001; 20011207
SPONSOR: American Society of Hematology
ISSN: 0006-4971
DOCUMENT TYPE: Meeting; Meeting Abstract; Meeting Poster
RECORD TYPE: Abstract
LANGUAGE: English
DESCRIPTORS:
  MAJOR CONCEPTS: Blood and Lymphatics--Transport and Circulation;
    Development; Molecular Genetics--Biochemistry and Molecular Biophysics
  BIOSYSTEMATIC NAMES: Muridae--Rodentia, Mammalia, Vertebrata, Chordata,
  ORGANISMS: CCE cell line (Muridae) -- murine embryonic stem cell
  ORGANISMS: PARTS ETC: blood cell--blood and lymphatics, differentiation;
    cord blood--blood and lymphatics, embryonic structure; embryonic brain
    --embryonic structure, nervous system; fetal liver--digestive system,
    embryonic structure; hematopoietic stem cell--blood and lymphatics,
    long term repopulating, short term repopulating; neural stem cell--
    nervous system
  COMMON TAXONOMIC TERMS: Animals; Chordates; Mammals; Nonhuman Vertebrates
    ; Nonhuman Mammals; Rodents; Vertebrates
  CHEMICALS & BIOCHEMICALS:
                               CD34 ; CD38
  GENE NAME: mouse Cyto 28 gene (Muridae) -- expression, regulation; mouse
    Flk2 gene (Muridae) -- expression, regulation; mouse Sca-1 gene
    (Muridae) -- expression, regulation; mouse c-kit gene (Muridae) --
    expression, regulation; mouse c-mpl gene (Muridae) -- expression,
    regulation
  METHODS & EQUIPMENT: Affymetrix Microarray--gene expression method
  MISCELLANEOUS TERMS: stem cell hierarchy; Meeting Abstract; Meeting
    Poster; Meeting Abstract; Meeting Poster
CONCEPT CODES:
  00520 General biology - Symposia, transactions and proceedings
  02506 Cytology - Animal
  03502 Genetics - General
  03506 Genetics - Animal
  10064 Biochemistry studies - Proteins, peptides and amino acids
  14004 Digestive system - Physiology and biochemistry
  15002 Blood - Blood and lymph studies
  15004 Blood - Blood cell studies
  20504 Nervous system - Physiology and biochemistry
  25502 Development and Embryology - General and descriptive
BIOSYSTEMATIC CODES:
```

```
86375 Muridae
? s (hematopoiet?? and (CD34 or CD8)) (w) (hundred or "100")
          311737 HEMATOPOIET??
          82436 CD34
          233158 CD8
          504884 HUNDRED
         3486488 100
              1 (HEMATOPOIET?? AND (CD34 OR CD8)) (W) (HUNDRED OR "100")
     S14
? t sl4/free
 14/8/1
           (Item 1 from file: 135)
DIALOG(R) File 135: (c) 2006 NewsRx. All rts. reserv.
                (USE FORMAT 7 OR 9 FOR FULLTEXT)
PBSC Purging Offers Survival Advantage to Patients
WORD COUNT:
                  454
December 27, 1999 (19991227)
DESCRIPTORS:
                   Cell Lines (Progenitor); Progenitor Cells ... see Cell
                   Lines; Cancer (Leukemia); Leukemia ... see Cancers;
                   Hematopoietic; Bone Marrow; Survival/Mortality;
                   Cytokines (IFN); IFN; Interferon ... see Cytokines;
SUBJECT HEADING:
                   Chronic Myeloid Leukemia
? s ((fetal (w) cord (w) blood) or (cord (w) blood) or (umbilical (w) cord (w)
blood)) and ((fetal (w) tissue) or placenta or (postpartum (w) placenta) or
(postpartum (w) placenta (w) perfusate) or (postpartum (w) perfusate) or
(placenta (w) perfusate))
Processing
Processed 10 of 29 files ...
Processing
Processed 20 of 29 files ...
Completed processing all files
          857189 FETAL
          703389 CORD
         9068673 BLOOD
             778 FETAL (W) CORD (W) BLOOD
          703389 CORD
         9068673 BLOOD
           79506 CORD(W)BLOOD
          170415 UMBILICAL
          703389 CORD
         9068673 BLOOD
           30672 UMBILICAL(W)CORD(W)BLOOD
          857189 FETAL
         4920984 TISSUE
           11001 FETAL (W) TISSUE
          212635 PLACENTA
          111812 POSTPARTUM
          212635 PLACENTA
              23 POSTPARTUM (W) PLACENTA
          111812 POSTPARTUM
          212635 PLACENTA
           45264
                 PERFUSATE
               0
                 POSTPARTUM (W) PLACENTA (W) PERFUSATE
          111812
                 POSTPARTUM
           45264
                 PERFUSATE
               0 POSTPARTUM(W) PERFUSATE
          212635
                 PLACENTA
           45264
                 PERFUSATE
               2
                  PLACENTA (W) PERFUSATE
     S15
            5002
                 ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR
```

```
(UMBILICAL (W) CORD (W) BLOOD)) AND ((FETAL (W) TISSUE)
                  OR PLACENTA OR (POSTPARTUM (W) PLACENTA) OR (POSTPARTUM
                  (W) PLACENTA (W) PERFUSATE) OR (POSTPARTUM (W) PERFUSATE)
                  OR (PLACENTA (W) PERFUSATE))
? s s15 and (((plurality or multiple or several or many) (3n) sources)
>>>Unmatched parentheses
? s s15 and ((plurality or multiple or several or many) (3n) sources)
            5002 S15
           11728 PLURALITY
         2860318 MULTIPLE
         3958010 SEVERAL
         2966089 MANY
         1102462 SOURCES
           40805 (((PLURALITY OR MULTIPLE) OR SEVERAL) OR MANY)(3N)SOURCES
     S16
              11 S15 AND ((PLURALITY OR MULTIPLE OR SEVERAL OR MANY) (3N)
                  SOURCES)
? s s16 and (hematopoietic and (CD34 or CD8))
                 S16
              11
          311129
                 HEMATOPOIETIC
           82436 CD34
          233158 CD8
               1 S16 AND (HEMATOPOIETIC AND (CD34 OR CD8))
     S17
? t s17/free
17/8/1
            (Item 1 from file: 5)
0013559713
           BIOSIS NO.: 200200153224
Enhanced recovery of hematopoietic progenitor and stem cells from
  cultivated, postpartum human placenta
? s (((fetal (w) cord (w) blood) or (cord (w) blood) or (umbilical (w) cord
(w) blood)) or (fetal (w) tissue) or ((postpartum (w) placenta (w) perfusate)
or (postpartum (w) perfusate) or (placenta (w) perfusate))) and (postpartum
(w) placenta)
Processing
Processed 10 of 29 files ...
Processing
Processed 20 of 29 files ...
Completed processing all files
          857189 FETAL
          703389 CORD
         9068673 BLOOD
             778 FETAL (W) CORD (W) BLOOD
          703389 CORD
         9068673 BLOOD
           79506 CORD(W)BLOOD
          170415 UMBILICAL
          703389 CORD
         9068673 BLOOD
           30672 UMBILICAL (W) CORD (W) BLOOD
          857189 FETAL
         4920984 TISSUE
           11001 FETAL (W) TISSUE
          111812 POSTPARTUM
          212635 PLACENTA
           45264
                 PERFUSATE
               0
                 POSTPARTUM (W) PLACENTA (W) PERFUSATE
          111812
                 POSTPARTUM
           45264
                 PERFUSATE
               0 POSTPARTUM (W) PERFUSATE
          212635
                 PLACENTA
           45264 PERFUSATE
```

```
2 PLACENTA (W) PERFUSATE
          111812 POSTPARTUM
          212635 PLACENTA
              23 POSTPARTUM (W) PLACENTA
     S18
                  (((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR
                  (UMBILICAL (W) CORD (W) BLOOD)) OR (FETAL (W) TISSUE) OR
                  ((POSTPARTUM (W) PLACENTA (W) PERFUSATE) OR (POSTPARTUM
                  (W) PERFUSATE) OR (PLACENTA (W) PERFUSATE))) AND
                  (POSTPARTUM (W) PLACENTA)
? rd
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
              2 RD (unique items)
     S19
? t s19/free/1-2
19/8/1
            (Item 1 from file: 5)
0013559713
             BIOSIS NO.: 200200153224
Enhanced recovery of hematopoietic progenitor and stem cells from
  cultivated, postpartum human placenta
2001
 19/8/2
            (Item 1 from file: 357)
0359574
         DBR Accession No.: 2005-05278
New isolated postpartum-derived cell that is capable of self-renewal and
    expansion in culture and has the potential to differentiate into a cell
    of a neural phenotype, useful for treating glaucoma, diabetic
    retinopathy, retinitis - a pharmaceutical composition comprising a
    postpartum cell, stem cell and progenitor cell useful for disease cell
    therapy 2005
? s preselected and (hematopoiet?? and (CD34 or CD8))
            8260 PRESELECTED
          311737
                 HEMATOPOIET??
           82436 CD34
          233158 CD8
              20 PRESELECTED AND (HEMATOPOIET?? AND (CD34 OR CD8))
     S20
? s preselected (s)(hematopoiet?? and (CD34 or CD8))
            8260 PRESELECTED
          311737
                 HEMATOPOIET??
           82436
                 CD34
          233158
                  PRESELECTED (S) (HEMATOPOIET?? AND (CD34 OR CD8))
     $21
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
               5 RD (unique items)
     S22
? s s22 and ((fetal (w) cord (w) blood) or (cord (w) blood) or (umbilical (w)
cord (w) blood) or (fetal (w) tissue) or placenta or (postpartum (w) placenta)
or (postpartum (w) placenta (w) perfusate) or (postpartum (w) perfusate) or
(placenta (w)perfusate))
Processing
Processed 10 of 29 files ...
Processing
Processed 20 of 29 files ...
Completed processing all files
               5 S22
```

```
703389 CORD
         9068673 BLOOD
             778 FETAL (W) CORD (W) BLOOD
          703389 CORD
         9068673 BLOOD
           79506 CORD(W) BLOOD
          170415 UMBILICAL
          703389 CORD
         9068673 BLOOD
           30672 UMBILICAL (W) CORD (W) BLOOD
          857189 FETAL
         4920984 TISSUE
           11001 FETAL (W) TISSUE
          212635 PLACENTA
          111812 POSTPARTUM
          212635 PLACENTA
              23 POSTPARTUM (W) PLACENTA
          111812 POSTPARTUM
          212635 PLACENTA
           45264 PERFUSATE
               O POSTPARTUM (W) PLACENTA (W) PERFUSATE
          111812 POSTPARTUM
           45264
                 PERFUSATE
               0 POSTPARTUM (W) PERFUSATE
          212635 PLACENTA
           45264 PERFUSATE
               2 PLACENTA (W) PERFUSATE
     S23
                 S22 AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD)
                  OR (UMBILICAL (W) CORD (W) BLOOD) OR (FETAL (W) TISSUE)
                  OR PLACENTA OR (POSTPARTUM (W) PLACENTA) OR (POSTPARTUM
                  (W) PLACENTA (W) PERFUSATE) OR (POSTPARTUM (W) PERFUSATE)
                  OR (PLACENTA (W) PERFUSATE))
? t s23/free/1
            (Item 1 from file: 5)
23/8/1
             BIOSIS NO.: 200100138151
0012966312
Anti-VEGFR-2 scFvs for cell isolation. Single-chain antibodies recognizing
  the human vascular endothelial growth factor receptor-2 (VEGFR-2/flk-1)
  on the surface of primary endothelial cells and preselected CD34 +
  cells from cord
                    blood
2001
? ds
                Description
Set
        Items
        41708
                HEMATOPOIETIC AND (CD34 OR CD8)
S1
                S1 AND (PLURALITY OR MULTIPLE OR SEVERAL OR MANY) (3N) SOU-
S2
           11
             RCES
S3
            7
                   (unique items)
                S3 AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR -
S4
             (UMBILICAL (W) CORD (W) BLOOD) OR (FETAL (W) TISSUE) OR PLACE-
             NTA OR (POSTPARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA -
             (W) PERFUSATE) OR (POSTPARTUM (W) PERFUSATE) OR (PLACENTA (W)-
             PERFUSATE))
S5
                    (unique items)
                (ACCURA?? AND (ASSAY OR CERTIF?? OR IDENTIFY OR IDENTIFICA-
S6
          621
             TION)) AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR
             (UMBILICAL (W) CORD (W) BLOOD) OR (FETAL (W) TISSUE) OR PLACE-
             NTA OR (POSTPARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA -
             (W) PERFUSATE
S7
                S6 AND (HEMATOPOIETIC AND (CD34 OR CD8))
```

857189 FETAL

```
S8
           14
                RD
                   (unique items)
S9
           14
                    (unique items)
S10
           28
                S6 AND (HEMATOPOIETIC AND (CD34 OR CD8))
$11
           11
                S9 NOT PD>021126
S12
           40
                ((PLURALITY OR MULTIPLE OR SEVERAL OR MANY)(W) SOURCES) (S)
              ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR (UMBILICAL
              (W) CORD (W) BLOOD) OR (FETAL (W) TISSUE) OR PLACENTA OR (PO-
             STPARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA (W) PERFUS-
             ATE) OR (POS
S13
                S12 AND (HEMATOPOIETIC AND (CD34 OR CD8))
                (HEMATOPOIET?? AND (CD34 OR CD8)) (W) (HUNDRED OR "100")
S14
         5002
S15
                ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR (UMBILI-
             CAL (W) CORD (W) BLOOD)) AND ((FETAL (W) TISSUE) OR PLACENTA -
             OR (POSTPARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA (W) -
             PERFUSATE) OR (POSTPARTUM (W) PERFUSATE) OR (PLACENTA (W) PER-
             FUSATE))
S16
           11
                S15 AND ((PLURALITY OR MULTIPLE OR SEVERAL OR MANY) (3N) S-
             OURCES)
                S16 AND (HEMATOPOIETIC AND (CD34 OR CD8))
S17
            1
                (((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR (UMBIL-
S18
             ICAL (W) CORD (W) BLOOD)) OR (FETAL (W) TISSUE) OR ((POSTPAR-
             TUM (W) PLACENTA (W) PERFUSATE) OR (POSTPARTUM (W) PERFUSATE)
             OR (PLACENTA (W) PERFUSATE))) AND (POSTPARTUM (W) PLACENTA)
S19
            2
                RD (unique items)
                PRESELECTED AND (HEMATOPOIET?? AND (CD34 OR CD8))
S20
           20
S21
           18
                PRESELECTED (S) (HEMATOPOIET?? AND (CD34 OR CD8))
S22
                   (unique items)
                S22 AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR
S23
             (UMBILICAL (W) CORD (W) BLOOD) OR (FETAL (W) TISSUE) OR PLACE-
             NTA OR (POSTPARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA -
             (W) PERFUSATE) OR (POSTPARTUM (W) PERFUSATE) OR (PLACENTA (W)-
             PERFUSATE))
? s s16 and ((certify or certification) (w) content)
              11 S16
            3470
                 CERTIFY
           68209 CERTIFICATION
         2622621 CONTENT
                 (CERTIFY OR CERTIFICATION) (W) CONTENT
               O S16 AND ((CERTIFY OR CERTIFICATION) (W) CONTENT)
     S24
? s s15 and ((certify or certification) (w) content)
            5002 S15
            3470
                 CERTIFY
           68209
                 CERTIFICATION
         2622621
                 CONTENT
                  (CERTIFY OR CERTIFICATION) (W) CONTENT
               O S15 AND ((CERTIFY OR CERTIFICATION) (W) CONTENT)
? s ((fetal(w) cord (w) blood) or (cord (w) blood) or (umbilical (w) cord (w)
blood)) and ((postpartum (w) placenta) or(post-partum (w) placenta))
Processing
Processed 10 of 29 files ...
Processing
Completed processing all files
          857189 FETAL
          703389
                  CORD
         9068673
                  BLOOD
             778
                  FETAL (W) CORD (W) BLOOD
          703389
                  CORD
         9068673
                  BLOOD
           79506
                  CORD (W) BLOOD
          170415
                  UMBILICAL
          703389 CORD
```

```
9068673 BLOOD
           30672 UMBILICAL (W) CORD (W) BLOOD
          111812 POSTPARTUM
          212635 PLACENTA
              23 POSTPARTUM (W) PLACENTA
             912 POST-PARTUM
          212635 PLACENTA
               0 POST-PARTUM (W) PLACENTA
     S26
                  ((FETAL(W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR
                  (UMBILICAL (W) CORD (W) BLOOD)) AND ((POSTPARTUM (W)
                  PLACENTA) OR (POST-PARTUM (W) PLACENTA))
? rd
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
               2 RD (unique items)
? t s27/free/1-2
27/8/1
            (Item 1 from file: 5)
0013559713
             BIOSIS NO.: 200200153224
Enhanced recovery of hematopoietic progenitor and stem cells from
  cultivated, postpartum human placenta
2001
 27/8/2
            (Item 1 from file: 357)
0359574 DBR Accession No.: 2005-05278
New isolated postpartum-derived cell that is capable of self-renewal and
    expansion in culture and has the potential to differentiate into a cell
    of a neural phenotype, useful for treating glaucoma, diabetic
    retinopathy, retinitis - a pharmaceutical composition comprising a
    postpartum cell, stem cell and progenitor cell useful for disease cell
    therapy 2005
? s library (s) (hematopoiet?? and (CD34 or CD8))
          457387 LIBRARY
          311737
                 HEMATOPOIET??
           82436 CD34
          233158
             168 LIBRARY (S) (HEMATOPOIET?? AND (CD34 OR CD8))
     S28
? s s28 and (accura?? and (assay or certif?? or identify or identification))
             168
                 ACCURA??
         1573630
         2037887
                 ASSAY
            4768
                 CERTIF??
         1385359
                  IDENTIFY
         2093476
                  IDENTIFICATION
                  S28 AND (ACCURA?? AND (ASSAY OR CERTIF?? OR IDENTIFY OR
     S29
                  IDENTIFICATION))
? s s28 and ((plurality or multiple or several or many) (3n) sources)
             168
                 S28
           11728
                  PLURALITY
         2860318 MULTIPLE
         3958010 SEVERAL
         2966089 MANY
         1102462
                  SOURCES
                  (((PLURALITY OR MULTIPLE) OR SEVERAL) OR MANY) (3N) SOURCES
           40805
               O S28 AND ((PLURALITY OR MULTIPLE OR SEVERAL OR MANY) (3N)
     S30
                  SOURCES)
? s s22 and ((fetal (w) cord (w) blood) or (cord (w) blood) or (umbilical (w)
```

```
cord (w) blood) or (fetal (w) tissue) or placenta or (postpartum (w) placenta)
or (postpartum (w) placenta (w) perfusate) or (postpartum (w) perfusate) or
(placenta (w)perfusate))
Processing
Processed 10 of 29 files ...
Processing
Processed 20 of 29 files ...
Completed processing all files
               5 S22
          857189 FETAL
          703389
                 CORD
         9068673
                 BLOOD
             778 FETAL (W) CORD (W) BLOOD
          703389
                 CORD
         9068673
                 BLOOD
           79506 CORD(W) BLOOD
          170415 UMBILICAL
          703389 CORD
         9068673 BLOOD
           30672 UMBILICAL (W) CORD (W) BLOOD
          857189 FETAL
         4920984 TISSUE
           11001 FETAL (W) TISSUE
          212635 PLACENTA
          111812 POSTPARTUM
          212635 PLACENTA
              23 POSTPARTUM (W) PLACENTA
          111812 POSTPARTUM
          212635 PLACENTA
           45264 PERFUSATE
               0 POSTPARTUM (W) PLACENTA (W) PERFUSATE
          111812 POSTPARTUM
           45264 PERFUSATE
               0 POSTPARTUM (W) PERFUSATE
          212635 PLACENTA
           45264
                 PERFUSATE
               2 PLACENTA (W) PERFUSATE
                 S22 AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD)
     S31
                  OR (UMBILICAL (W) CORD (W) BLOOD) OR (FETAL (W) TISSUE)
                  OR PLACENTA OR (POSTPARTUM (W) PLACENTA) OR (POSTPARTUM
                  (W) PLACENTA (W) PERFUSATE) OR (POSTPARTUM (W) PERFUSATE)
                  OR (PLACENTA (W) PERFUSATE))
? t s31/free/
31/8/1
            (Item 1 from file: 5)
            BIOSIS NO.: 200100138151
0012966312
Anti-VEGFR-2 scFvs for cell isolation. Single-chain antibodies recognizing
  the human vascular endothelial growth factor receptor-2 (VEGFR-2/flk-1)
  on the surface of primary endothelial cells and preselected CD34 +
  cells from cord
                   blood
2001
? ds
Set
        Items
                Description
S1
        41708
                HEMATOPOIETIC AND (CD34 OR CD8)
S2
                S1 AND (PLURALITY OR MULTIPLE OR SEVERAL OR MANY) (3N) SOU-
           11
             RCES
S3
            7
                   (unique items)
                S3 AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR -
S4
             (UMBILICAL (W) CORD (W) BLOOD) OR (FETAL (W) TISSUE) OR PLACE-
             NTA OR (POSTPARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA -
```

```
(W) PERFUSATE) OR (POSTPARTUM (W) PERFUSATE) OR (PLACENTA (W)-
             PERFUSATE))
S5
                    (unique items)
S6
          621
                (ACCURA?? AND (ASSAY OR CERTIF?? OR IDENTIFY OR IDENTIFICA-
             TION)) AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR
             (UMBILICAL (W) CORD (W) BLOOD) OR (FETAL (W) TISSUE) OR PLACE-
             NTA OR (POSTPARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA -
             (W) PERFUSATE
S7
                S6 AND (HEMATOPOIETIC AND (CD34 OR CD8))
S8
           14
                    (unique items)
S9
           14
                    (unique items)
           28
                S6 AND (HEMATOPOIETIC AND (CD34 OR CD8))
S10
S11
           11
                S9 NOT PD>021126
S12
                ((PLURALITY OR MULTIPLE OR SEVERAL OR MANY) (W) SOURCES) (S)
              ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR (UMBILICAL
              (W) CORD (W) BLOOD) OR (FETAL (W) TISSUE) OR PLACENTA OR (PO-
             STPARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA (W) PERFUS-
             ATE) OR (POS
                S12 AND (HEMATOPOIETIC AND (CD34 OR CD8))
S13
                (HEMATOPOIET?? AND (CD34 OR CD8)) (W) (HUNDRED OR "100")
S14
S15
         5002
                ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR (UMBILI-
             CAL (W) CORD (W) BLOOD)) AND ((FETAL (W) TISSUE) OR PLACENTA -
             OR (POSTPARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA (W) -
             PERFUSATE) OR (POSTPARTUM (W) PERFUSATE) OR (PLACENTA (W) PER-
                S15 AND ((PLURALITY OR MULTIPLE OR SEVERAL OR MANY) (3N) S-
S16
           11
             OURCES)
S17
                S16 AND (HEMATOPOIETIC AND (CD34 OR CD8))
                (((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR (UMBIL-
S18
             ICAL (W) CORD (W) BLOOD)) OR (FETAL (W) TISSUE) OR ((POSTPAR-
             TUM (W) PLACENTA (W) PERFUSATE) OR (POSTPARTUM (W) PERFUSATE)
             OR (PLACENTA (W) PERFUSATE))) AND (POSTPARTUM (W) PLACENTA)
S19
                   (unique items)
                PRESELECTED AND (HEMATOPOIET?? AND (CD34 OR CD8))
S20
           20
                PRESELECTED (S) (HEMATOPOIET?? AND (CD34 OR CD8))
S21
           18
S22
                   (unique items)
                S22 AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR
S23
             (UMBILICAL (W) CORD (W) BLOOD) OR (FETAL (W) TISSUE) OR PLACE-
             NTA OR (POSTPARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA -
             (W) PERFUSATE) OR (POSTPARTUM (W) PERFUSATE) OR (PLACENTA (W)-
             PERFUSATE))
                S16 AND ((CERTIFY OR CERTIFICATION) (W) CONTENT)
S24
                S15 AND ((CERTIFY OR CERTIFICATION) (W) CONTENT)
S25
                ((FETAL(W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR (UMBILIC-
S26
             AL (W) CORD (W) BLOOD)) AND ((POSTPARTUM (W) PLACENTA) OR (PO-
             ST-PARTUM (W) PLACENTA))
                   (unique items)
S27
                LIBRARY (S) (HEMATOPOIET?? AND (CD34 OR CD8))
S28
          168
                S28 AND (ACCURA?? AND (ASSAY OR CERTIF?? OR IDENTIFY OR ID-.
S29
             ENTIFICATION))
                S28 AND ((PLURALITY OR MULTIPLE OR SEVERAL OR MANY) (3N) S-
S30
             OURCES)
                S22 AND ((FETAL (W) CORD (W) BLOOD) OR (CORD (W) BLOOD) OR
S31
             (UMBILICAL (W) CORD (W) BLOOD) OR (FETAL (W) TISSUE) OR PLACE-
             NTA OR (POSTPARTUM (W) PLACENTA) OR (POSTPARTUM (W) PLACENTA -
             (W) PERFUSATE) OR (POSTPARTUM (W) PERFUSATE) OR (PLACENTA (W)-
             PERFUSATE))
? save temp
```

Temp SearchSave "TC251005788" stored

? logoff

30may06 13:45:30 User276741 Session D146.2

) izdo 🔸

```
6.448 DialUnits File5
      $38.05
          $2.05 1 Type(s) in Format 2
          $0.00 12 Type(s) in Format 6
       $2.05 13 Types
       Estimated cost File5
       $5.57
                0.898 DialUnits File24
$5.57
       Estimated cost File24
       $1.33
                0.214 DialUnits File28
$1.33 Estimated cost File28
      $80.85
                3.445 DialUnits File34
          $0.00 1 Type(s) in Format 8
       $0.00 1 Types
       Estimated cost File34
       $1.78
                0.435 DialUnits File35
$1.78 Estimated cost File35
       $1.69
                0.237 DialUnits File40
$1.69 Estimated cost File40
       $1.32
                0.212 DialUnits File41
$1.32 Estimated cost File41
       $4.27
                0.929 DialUnits File50
$4.27
       Estimated cost File50
       $0.90
                0.241 DialUnits File65
$0.90 Estimated cost File65
      $11.30
                1.284 DialUnits File71
$11.30
      Estimated cost File71
      $56.21
                5.019 DialUnits File73
          $3.10 1 Type(s) in Format 3
          $0.00 5 Type(s) in Format 6
       $3.10 6 Types
$59.31
       Estimated cost File73
       $0.96
                0.223 DialUnits File91
$0.96 Estimated cost File91
               1.323 DialUnits File94
       $4.63
          $0.00 1 Type(s) in Format 8
       $0.00 1 Types
$4.63 Estimated cost File94
       $1.43
               0.337 DialUnits File98
$1.43 Estimated cost File98
       $0.76
               0.133 DialUnits File110
$0.76 Estimated cost File110
       $2.76
               0.510 DialUnits File135
          $0.00 1 Type(s) in Format 8
       $0.00 1 Types
$2.76 Estimated cost File135
       $1.48
               0.239 DialUnits File136
$1.48 Estimated cost File136
       $0.88
               0.292 DialUnits File143
$0.88 Estimated cost File143
      $10.78
               2.395 DialUnits File144
$10.78 Estimated cost File144
               7.310 DialUnits File155
      $24.85
          $0.00 1 Type(s) in Format 8
       $0.00 1 Types
       Estimated cost File155
$24.85
       $0.69
               0.198 DialUnits File164
$0.69
       Estimated cost File164
       $2.29
               0.204 DialUnits File172
       Estimated cost File172
       $2.00
               0.325 DialUnits File185
$2.00
       Estimated cost File185
               0.392 DialUnits File357
       $8.74
```

\$0.00 2 Type(s) in Format 6 \$0.00 2 Types \$8.74 Estimated cost File357 0.198 DialUnits File369 \$0.69 \$0.69 Estimated cost File369 0.149 DialUnits File370 \$0.52 \$0.52 Estimated cost File370 \$0.00 0.225 DialUnits File391 \$0.00 Estimated cost File391 \$12.70 0.541 DialUnits File434 \$12.70 Estimated cost File434 \$1.02 0.159 DialUnits File467 \$1.02 Estimated cost File467 OneSearch, 29 files, 34.517 DialUnits FileOS \$7.46 TELNET \$293.06 Estimated cost this search \$293.59 Estimated total session cost 34.735 DialUnits

Logoff: level 05.11.05 D 13:45:30

You are now logged off